# **Personal Computer**

# PC 10 PC 20

# **ADVANCED GRAPHICS ADAPTER**

# ADVANCED GRAPHICS ADAPTER

# **PREFACE**

The Advanced Graphics Adapter (AGA) you just bought is a multi-application video adapter. It is designed to be both powerful and flexible and has the ability to behave like 4 different video adapters. It can behave like either 1) an IBM Color/Graphics adapter, 2) a Plantronics ColorPlus adapter, 3) a Hercules Monochrome Graphics adapter, or 4) it can emulate a Color/Graphics adapter on a monochrome monitor.

The Advanced Graphics Adapter is designed with state of the art CMOS VLSI gate array technology. As a result it packs more compatibility and display modes into less volume.

Happy computing,

COMMODORE

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#### 1.0 INTRODUCTION

The Advanced Graphics Adapter is a multi-application video adapter that combines the video functions of the IBM Color/Graphics Adapter, the IBM Monochrome/Printer Adapter, the Hercules Graphics Card, and the Plantronics ColorPlus Adapter on a single card. The Advanced Graphics Adapter can also run color software on a monochrome monitor in full screen and without preboot software. It offers 132-column text in both color and monochrome modes as well as 640 X 200 resolution in 16 colors.

The following functions are provided by the Advanced Graphics Adapter:

- PC 10/20 Monochrome and Hercules Compatible Monochrome Graphics - It runs high resolution Hercules compatible monochrome graphics software and the high quality monochrome character set on the monochrome monitor.
- 2) Color/Graphics Emulation It runs color software in 16 shades on the monochrome monitor in full screen and without preboot software.
- 3) Color/Graphics It runs all standard PC Color/Graphics software.
- 4) Plantronics Compatible Color/Graphics It runs all Plantronics compatible color graphics software. Displays up to 16 colors in 640 X 200 resolution.
- 5) **16 Colors in High Resolution** It runs 16 colors in 640 X 200 resolution.
- 6) **132 Columns -** 132-column text in either color or monochrome.
- 7) Fast Flicker Free Scrolling.
- 8) Monitor Compatibility Drives a PC 10/20 equivalent TTL direct drive monochrome monitor, a PC equivalent RGB color monitor, a composite NTSC color monitor or a composite monochrome monitor.

9) Composite Output - Not only will it display color, but the signal can be converted into 16 shades on composite monochrome monitor for very clear reverse video.

Diagram 1 is a block diagram of the Advanced Graphics Adapter showing its major features and their approximate locations on the board.

The AGA is designed to be completely compatible with the COMMODORE PC 10/20, IBM PC, XT, or AT. It uses state of the art CMOS VLSI gate array technology to give you years of reliable operation with minimum of power consumption. Each board is constructed with high quality components, has been burned in and thoroughly tested to ensure its reliability.

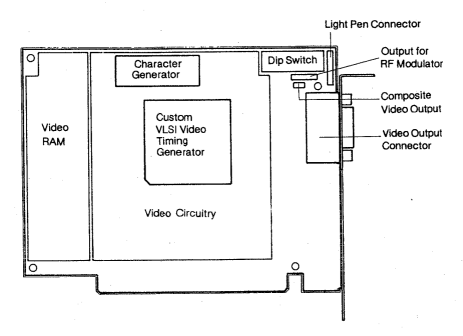


Diagram 1 AGA Block Diagram

# 1.1 Packing List

In your package you should have:

- an Advanced Graphics Adapter
   a Composite Interface Connector
   a Softwarediskette
   a User's manual

#### 2.0 GETTING STARTED

The video default mode is the video mode that computer will automatically power up to when you turn it on. Three video default modes exist. Emulation mode runs PC10/20 Color/Graphics or Plantronics Enhanced Graphics software on the PC monochrome monitor. Monochrome Graphics mode runs PC or Hercules compatible monochrome graphics software on a monochrome monitor. PC Color/Graphics Color/Graphics mode runs Plantronics Enhanced Graphics software on RGB or composite monitor. Before you install the Advanced Graphics Adapter you must determine the video default mode you require relevant to your application. Descriptions of video modes are found in Section 4.2.

#### WARNING

Your Advanced Graphics Adapter has been factory preset to the Mono mode. If you intend to use your AGA on a RGB color monitor, or on a composite color or monochrome monitor, you must change your video default to the Color/Graphics mode (see Table 1 below). Otherwise, damage could result to your monitor that is not covered by our warranty.

# 2.1 Installation Instructions

- 1) Turn off your computer and unplug its power cord. Otherwise, damage could result to both your AGA and computer that is not covered by warranty.
- 2) Set the 8 postion dip switch located at the top of your card (see Diagram 1) for the video mode you require. It is preset for the Emulation mode. Video mode settings are outlined in Diagram 2 below. A description of the possible video modes is given in Section 4.2.

Note: If you are installing two video adapters in your system, please refer to section 5 for possible configurations.

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- 3) To open unit, remove 7 screws (5 at back, 1 at each side) and slide back Top Cover by approx. 1/4 ". Cover can then be lifted off.
- 4) Set the switches on your PC 10/20 for the video mode setting of your Advanced Graphics Adapter.

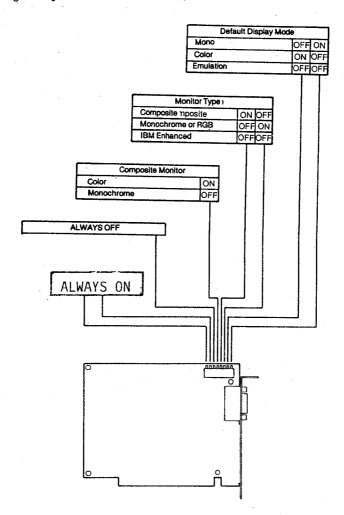
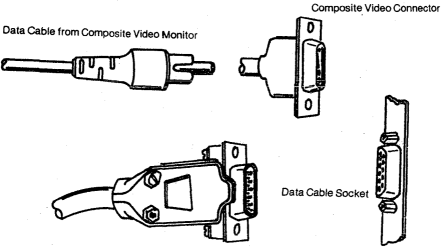


Diagram 2 AGA Switch Settings

Advanced Graphics Adapter	DIP -	Switch
Default Video Mode	SW5	SW6
Emulation Mode	ON	0FF
Color/Graphics	ON	OFF
Monochrome	0FF	OFF

Table 1 PC 10/20 Switch Settings



Data Cable from RGB or Monochrome Monitor

# Diagram 3 Connecting Your Monitor

- 5) Hold the AGA by its top corners and slide it into the System Unit.
- 6) Firmly press the card's gold finger into the system's expansion port.
- 7) Insert the screw that you removed with expansion slot cover earlier into the hole at the top of the Advanced Graphics Adapter retaining bracket and tighten it.
- 8) Replace the System Unit cover fasten the screws.

9) Plug your monitor data cable into the 9-pin socket mounted on the bracket of your AGA (see Diagram 3). To connect a composite video monitor, plug the composite interface connector into the 9-pin socket and then plug your display's data cable into the connector (see Diagram 3).

#### MONITOR WARNING

Do not plug an IBM monochrome monitor into an Advanced Graphics Adapter configured as a Color/Graphics adapter. Likewise, do not plug an RGB or composite monitor into an AGA set to monochrome or emulation mode. Otherwise, damage could result to your monitor that is not covered by our warranty.

10)Plug in your computer's power cord. You are now able to use your computer.

#### 3.0 SOFTWARE

# 3.1 Diskette Contents

Your Advanced Graphics Adapter diskette contains the following software:

- 1) Mode switching software
- 2) Diagnostics software

# 3.2 Mode Switching Software

Software is included with your AGA to allow you to switch between video modes while operating your computer and without opening your computer chassis to reset switches. The different modes available to you and their applications are described in Section 4.2.

The mode switching software is menu driven. Thus everything you need to know about operating the Video Setup program (VSET) will be shown on a menu after you type

A ° VSET (return)

S

the computer will then display the following screen:

Advanced Graphics Adapter Video Setup	Keyword:
1. Monochrome Text 80 X 25 2. Monochrome Text 132 X 25 3. Monochrome Text 132 X 44 4. Monochrome Graphics 1 page 5. Monochrome Graphics 2 page 6. Emulation Text 7. Color Text 80 X 25 9. Exit to DOS	- MT - M25 - M44 - MG1 - MG2 - E80 - C80
10. Monochrome 132 columns screen adjustment 11. Color 132 columns screen adjustment	
The Corol 124 Columns Scheen adjustment	

Enter option:

Diagram 4 Mode Switching Menu Select the video mode you require by entering a number (1-11) for the mode desired.

If you are switching from a monochrome mode to a color mode, or vice versa, the program will remind you to check if you have the correct monitor connected to the Advanced Graphics Adapter. It is important that you follow the directions carefully, otherwise, damage could result to your monitor that is not covered by our warranty.

If you are switching to a 132-column mode and are planing to run an application program in this mode you must make sure that the application program itself supports our 132-column mode.

After becoming familiar with the Mode Switching program, you may wish to skip the menu. To do this enter

### A> VSET (keyword) (return)

You can find the keyword of your choice from Diagram 4, or from the menu.

# 3.3 Special Note For Using The Monochrome Graphics Mode

If you plan to use your AGA in the Monochrome Graphics mode, a utility program must be run to allocate 1 or 2 pages of memory for graphics. Since this utility must be used in order to perform graphics, you should create a file which will enter it automatically every time you boot-up. To do this:

- 1) Place your AGA Software Disk in Drive B and your DOS diskette in Drive A.
- 2) Copy the Video Setup program onto your DOS diskette by typing

A> COPY B:VSET.\* (return)

3) Create an autoexec.bat file by typing

# A> COPY CON:AUTOEXEC.BAT (return) VSET (keyword) (return)

Press F6 and then press "return"

Possible keywords are:

MT - This disables graphics making the video function identical to the PC 10/20 Monochrome Adapter.

MG1 - Allocates memory for single page graphics. This allows the presence or use of another video adapter such as the IBM Color/Graphics Adapter.

MG2 - This command allocates 2 pages of memory to graphics. This is the option you must use to run Lotus and most monochrome graphics programs. If you run Lotus you must also configure the Lotus video driver for the Hercules board.

# 3.4 Configuring Your Application Software

This section is designed to help you to configure your application software (such as Lotus 123) for the video mode you are using.

#### **Emulation Mode**

If your software has a Plantronics driver (such as Lotus Symphony), it is the driver we recommend that you install when operating under the emulation mode. Otherwise, install the Color/Graphics driver.

#### Monochrome Graphics Mode

If your monochrome software has a Hercules driver, it is the driver that we recommend you install when operating under the monochrome graphics mode. Refer to your application software's manual for details of Hercules driver installation. Otherwise, install the monochrome driver or you can configure your AGA to the emulation mode and install the Color/Graphics drivers

on your application software. Either way your graphics software will run on your PC 10/20 monochrome monitor.

MS, MT, MG1, and MG2 utility commands on your Advanced Graphics Adapter diskette are equivalent to the DIAG, HALF, and FULL utilities respectively that are available on the Hercules diskette. MT disables monochrome graphics, MG1 allows for 1 page of graphics, and MG2 allows for 2 pages of graphics. MG2 is usually required for most monochrome graphics programs such as Lotus. MG1 allows for co-existence with a Color/Graphics adapter.

# Color/Graphics Mode

If your Color/Graphics software has a Plantronics driver (such as Lotus Symphony), it is the driver we recommend that you install when operating under the Color/Graphics mode. Otherwise, install the Color/Graphics driver.

# 3.5 Running WordStar in 132 Column Mode

To run WordStar in 132 column mode, you need to modify the WS.COM file on your WordStar Diskette. Follow these simple steps:

Type DEBUG WS.COM (return)

Type E cs:248 (return)

Type 2B (return)

Type E cs:249 (return)

Type 84 (return)

Type W (return)

# 3.6 Diagnostics

A diagnostics program has been supplied to help you determine if your Advanced Graphics Adapter is working properly. Details on the operation of this program are outlined in Appendix B - Diagnostics and Troubleshooting.

#### 4.0 DESCRIPTION

This section is provided to give you a brief description of the card's features. For specific information on installation, see Section 2 and for operation see Section 6.

# 4.1 The Advanced Graphics Adapter

The Advanced Graphics Adapter is a multi-application video adapter designed to allow the attachment of all kinds of PC 10/20 or compatible monitors including RGB, direct drive high resolution monochrome, composite monochrome or composite NTSC color. This is achieved via the:

DB9 connector - This socket is mounted on the card's bracket for the attachment of RGB color monitor or direct drive TTL monitor.

A 6-pin header located at the top right-hand corner of the card is provided for the attachment of a light pen.

Finally the AGA has a switch with 8 levers located at its top right-hand corner. This switch allows you to set the video default mode.

#### 4.2 Modes

This section explains the various video modes available to you and their respective applications. The Advanced Graphics Adapter allows you to switch back and forth between these possible modes using the menu driven software included. However, you still need to determine your default video mode.

#### a) Emulation Mode

Monitor - PC 10/20 or equivalent monochrome monitor

This mode is called an emulation mode because it drives a monochrome monitor and yet appears to your PC as a Color/Graphics Adapter. It runs all Color/Graphics software without modification on a monochrome monitor

by automatically converting the color signal into shades of gray. The emulation mode displays the high quality monochrome character set, has full screen graphics and does not require preboot drivers.

## b) Monochrome Graphics Mode

Monitor - PC 10/20 or equivalent monochrome monitor

This mode displays the high quality monochrome character set on an monochrome monitor and runs high resolution Hercules compatible monochrome graphics software. Graphics software written for the IBM Color/Graphics Adapter will not run under this mode.

# c) Color/Graphics Mode

Monitor - RGBI color monitor,

- Composite NTSC color monitor, or

- Composite monochrome monitor

This mode allows for graphics in up to 16 colors in 320 X 200 resolution or 4 colors in 640 X 200 resolution. It runs all normal Color/Graphics programs as well as graphics packages that have a Plantronics ColorPlus driver.

In this mode the Advanced Graphics Adapter can also display up to 16 colors in 640 X 200 screen resolution. Advanced users may wish to program their own software and information needed to do so is supplied in Section 6.

Switching between Color/Graphics and Plantronics modes is done automatically by your application software. All you need to do is set your AGA for Color/Graphics mode.

# 5.0 CO-EXISTENCE WITH OTHER VIDEO ADAPTERS

The Advanced Graphics Adapter can be used for applications that require both color and monochrome monitors. It can co-exist with another Advanced Graphics Adapter, the PC 10/20 Monochrome Adapter, the IBM Monochrome/Printer Adapter, the IBM Color/Graphics Adapter, the Hercules Graphics Card and most other compatible video adapters. One adapter would control the monochrome display while the other controls the color display. Possible Twin Video Configurations are summarized in Table 2.

Table 2 Twin Video Configurations

Advanced Graphics Adapter as	Co-exists with	Conflicts with
Monochrome Adapter	AGA as CGA Color/Emulat. Adapt. IBM CGA	PC 10/20 MA IBM MA Hercules Gr.
Monochrome Graphics	AGA as CGA Color/Emulat. Adapt. Hercules Color	PC 10/20 MA IBM MA Hercules Gr.
Color/Graphics or Emulation or Plantronics	AGA as MGA PC 10/20 MA IBM MA Hercules Graphics IBM EGA	IBM CGA Color/Emulat. Adapter Hercules Col.
640 X 200 16 colors	nothing	everything

CGA - Color/Graphics Adapter

MA - Monochrome Adapter

MGA - Monochrome Graphics Adapter

EGA - Enhanced Graphics Adapter

For systems configured with two video cards, the switch settings in Table 1 will determine the primary display adapter when you power up your PC. For example, if your PC is set up for Color/Graphics adapter, it will use the Color/Graphics adapter on power up, and the monochrome adapter will be idle. Use the MODE command provided with your MS-DOS to change the active display adapter.

#### 6.0 FOR ADVANCED USERS

The Advanced Graphics Adapter is designed to incorporate a number of video display features into one board. Care should be taken when programming the AGA to avoid video memory conflict or show up in the wrong display mode. Damage to monitor may result due to wrong programming parameters. We recommend the user to read through this chapter before attempting to program the Advanced Graphics Adapter.

# 6.1 Video Memory Organisation

The Advanced Graphics Adapter has 64K bytes of video memory. The video memory is organized into two banks with 32K bytes in each bank. The physical address of the video memory will depend on the user-selected display mode.

Advanced Graphics Adapter Configured in the Color/Graphics Mode or Emulation Mode.

There are 16K bytes of video memory available for the alphanumeric mode and the graphics mode. There are four submodes of operation.

## 40 X 25 Alphanumeric mode

In this submode, each page or display screen uses 1K (40 X 25) bytes of character and 1K bytes of attributs. That means there are 8 pages available. Their addresses are:

b8000 - b87ff Page 0: Page 1: b8800 - b8fff Page 2: b9000 - b97ff b9800 - b9fff Page 3: Page 4: ba000 - ba7ff Page 5: ba800 - bafff Page 6: bb000 - bb7ff bb800 - bbfff Page 7:

# 80 X 25 Alphanumeric Mode

There are four pages of display data in this submode. Their addresses are:

Page 0: b8000 - b8fff Page 1: b9000 - b9fff Page 2: ba000 - bafff Page 3: bb000 - bbfff

# Medium Resolution Color/Graphics Mode (320 X 200)

In this submode, a page requires 16K bytes of memory. Therefore, only 1 page is available. It's address is:

b8000 - bbfff

The graphics storage is organized in 2 banks of 8K bytes, using the following format:

b8000 i	
DOUGU	Even scans lines 0,2,4,,198
b9f3f	
	not used
ba000	·
	Odd scans lines 1,3,5,,199
bbf3f	
	not used
bbfff	

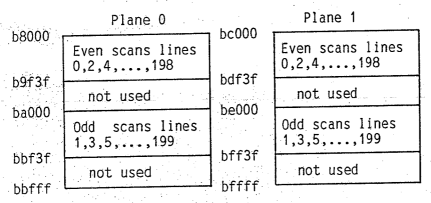
# High Resolution Black and White Graphics Mode (640 X 200)

In this submode, the memory organization is the same as the medium resolution Color/Graphics mode.

# Plantronics Graphics Mode

There are two submodes: 320 X 200 16 colors and 640 X 200 4 colors. Each submode requires 32K bytes of memory at b8000 - bffff. To generate the extra colors, the video memory is split up into two memory planes with 16K bytes each. (Refer to section 6.2 for detailed video data format.) Plane 0 is located at b8000 - bbfff. Plane 1 resides at bc000 - bffff or it can be mapped to reside at b8000 - bbfff by setting bit 6 of register 3dd to 1.

Their memory organization is as follows:



#### 640 X 200 16 Colors Mode

In this mode, the video data format is the same as the 320 X 200 16 colors which requires 2 memory planes (refer to Section 6.2 for detailed video data format). Each video plane requires 32K bytes of memory with the following memory organization.

b0000		b8000	
,	1st scans lines 0,4,8,12,,196		1st scans lines 0,4,8,12,,196
blfff	2nd scans lines 1,5,9,13,,197	b9fff	2nd scans lines 1,5,9,13,,197
b3fff	3rd scans lines 2,6,10,14,,198	bbfff	3rd scans lines 2,6,10,14,,198
b5fff b7fff	4th scans lines 3,7,11,15,,199	bdfff	4th scans lines 3,7,11,15,,199
D/III		וווום	

Since this mode uses up to 64K bytes of memory, please make sure the Advanced Graphics Adapter is the ONLY video adapter in your system before using this mode to avoid video memory conflict.

#### 132 X 25 Color Text Mode

One page of text is provided in this mode. It's address is:

b8000 - b9fff

Advanced Graphics Adapter Configured in Monochrome Graphics Mode

#### IBM Monochrome Mode

The Advanced Graphics Adapter allows 4 pages of text. Their addresses are :

Page 0: b0000 - b0fff Page 1: b1000 - b1fff Page 2: b2000 - b2fff Page 3: b3000 - b3fff

# Hercules Graphics Mode

In this mode, two pages are provided with 32K bytes each. Their addresses are:

Page 0: b0000 - b7fff Page 1: b8000 - bffff

Since Page 1 uses the memory address which is normally reserved for the Color/Graphics adapter, when the user wants to access this page, please make sure you have:

- 1) no other video adapter in the system, OR
- a second Advanced Graphics Adapter which is set to Color/Graphics mode or emulation mode, OR
- 3) other video adapter which can co-exist with the Hercules graphics mode.

The byte which contains the pixel location at coordinates (x,y) is offset into the page memory by:

The bit position where the pixel information is stored in that particular byte is:

$$7 - (x MOD 8)$$

where x is between 0 and 719 y is between 0 and 347

#### 132 X 25 Monochrome Text

One page of text is provided in this mode. It's address is:

b0000 - b1fff

#### 132 X 44 Monochrome Text

One page of text is provided in this mode. It's address is:

b0000 - b3fff

# 6.2 Video Data Format

In this selection, only the video data format for the Plantronics graphics mode, and the 640 X 200 16 colors mode are discussed.

#### 320 X 200 16 Colors

In this mode, 2 bits from each plane are combined to form a pixel with 16 color combinations.

	b7	b6	b5	b4	b3	b2	b1	b0
Plane 0	c1	c0	c1	c0	c1	c0	c1	c0
Plane 1	c3	c2	с3	c2	c3	c2	с3	c2
	1s	t	2n	ıd	31	^d	4t	:h
	pe	1	pe	1	p€	el l	ре	·1

c2 I	c1 R	c0 G	с3 В	Color
0 0 0 0 0 0 0 0 1 1 1	0 0 0 0 1 1 1 0 0 0	0 0 1 1 0 0 1 1 0 0	0 1 0 1 0 1 0 1 0	black blue green cyan red magenta brown white gray light blue light green light red light magenta
1 1		1	0	yellow white (high intensity)

#### 640 X 200 4 Colors

In this mode, 1 bit from each plane is combined to form a pixel with 4 color combinations.

	b7	b6	b5	b4	b3	b2	b1	b0
Plane 0	c0	c0	c0	c0	c0	c0	с0	c0
Plane 1	c1	с1	c1	c1	с1	c1	c1	c1
	1st pel	2nd pel	3rd pel	4th pel	5th pel	6th pel	7th pel	8th pel

#### 640 X 200 16 Colors

The video data format in this mode is the same as the 320 X 200 16 colors mode.

# 6.3 Mode Select Registers

# I/O registers for:

PC 10/20 monochrome adapter mode Hercules graphics mode Monochrome 132-column text mode Emulation mode

The following lists the I/O registers used in these modes:

3b0 - 3b1: synonym for 3b4 - 3b5

3b2 - 3b3: synonym for 3b4 - 3b5

3b4: 6845 CRT controller register address port

3b5: 6845 CRT controller register data port

3b8: (write only) bit 0: unused

bit 1: 0 = text mode (default)

1 = Hercules graphics mode

bit 2: unused

bit 3: 0 = disable video

1 = enable video

bit 4: unused 28

```
bit 5: 0 = disable blink
            1 = enable blink
     bit 6: unused
     bit 7: 0 = Graphics page 0 displayed
            1 = Graphics page 1 displayed
3ba: Status register (read only)
     bit 0: horizontal sync
     bit 1: unused
     bit 2: unused
     bit 3: video signal
     bit 4: unused
     bit 5: unused
     bit 6: unused
     bit 7: vertical sync
3ba: Mode select register (write only)
     bit 0: reserved
     bit 1: unused
     bit 2: unused
     bit 3: 132-column text for monochrome
     bit 4: 132-column text for color
            (bit 0 of 3d8 must be 1)
```

bit 5: set emulation mode in lieu of DIP-Switch bit 6: set mono mode in lieu of DIP-Switch

bit 7: set color mode in lieu of DIP-Switch

3bf: (write only) bit 0: 0 = disable setting of monochrome graphics mode (3b8 bit 1) 1 = enable setting of monochrome graphics mode (3b8 bit 1) bit 1: 0 = disable setting of monochrome graphics page bit (3b8 bit 7)

1 = enable setting of monochrome graphics page bit (3b8 bit 7)

bit 2-7: unused

### I/O registers for:

IBM Color/Graphics adapter Plantronics Color/Graphics adapter Color 132-column text mode Emulation mode Light pen

The following lists the I/O registers used in these modes:

3d0 - 3d1: synonym for 3d4 - 3d5 3d2 - 3d3: synonym for 3d4 - 3d5

3d4: 6845 CRT controller register address port 3d5: 6845 CRT controller register data port

3d8: (write only)

bit 0:  $0 = 40 \times 25 \text{ text}$ 

 $1 = 80 \times 25 \text{ text}$ 

bit 1: 0 = text mode

1 = graphics mode

bit 2: 0 = color mode

 $1 = b/w \mod e$ 

bit 3: 0 = disable video 1 = enable video

bit 4: 0 = non-640 X 200 b/w mode

0 = 11011-640 X 200 D/W 1 1 = 640 X 200 b/w mode

bit 5: 0 = keep background intensity

attribute bit

1 = change background intensity
 attribute bit to blink bit

bit 6-7: unused

3d9: (write only)

bit 0:- selects blue border color in 40 X 25, 80 X 25 text, 320 X 200 16 colors or 640 X 200 16 colors mode:

- selects blue as background color in 320 X 200 4 colors or 640 X 200

4 colors mode

- selects blue as foreground color in 640 X 200 black and white mode

bit 1:- selects green border color in 40 X 25, 80 X 25 text, 320 X 200 16 colors or 640 X 200 16 colors mode;

- selects green as background color in 320 X 200 4 colors or 640 X 200 4 colors mode

- selects green as foreground color in 640 X 200 black and white mode

bit 2:- selects red border color in 40 X 25, 80 X 25 text, 320 X 200 16 colors or 640 X 200 16 colors mode;

or 640 X 200 16 colors mode;
- selects red as background color in 320 X 200 4 colors or 640 X 200 4 colors mode
- selects red as foreground color in

640 X 200 black and white mode
bit 3:- selects intensified border color in
40 X 25, 80 X 25 text, 320 X 200 16

colors or 640 X 200 16 colors mode;
- selects intensified as background color in 320 X 200 4 colors or 640 X 200 4 colors mode
- selects intensified as foreground color in 640 X 200 black and white mode

bit 4:- selects intensified set of foreground colors in 320 X 200 4 colors or 640 X 200 4 colors mode

bit 5:- selects active color set in 320 X 200 4 colors or 640 X 200 4 colors mode

bit 6 - 7: unused

bit 4 - 7: unused

3da: Status register (read only) bit 0: display enable bit 1: light pen trigger set bit 2: light pen switch made

bit 2: light pen switch made bit 3: vertical sync

3db: clear light pen strobe (write only)

3dc: set light pen strobe (write only)

3dd: (write only)

bit 0 - 3: unused

bit 4: 0 = non-320 X 200 16 colors

 $1 = 320 \times 200 \quad 16 \text{ colors}$ 

bit 5: 0 = non-640 X 200 4 colors

 $1 = 640 \times 200 + 4 \text{ colors}$ 

bit 6: 0 = Plane 0: b8000 - bbfff

Plane 1: bc000 - bffff

1 = Plane 0: bc000 - bffff Plane 1: b8000 - bbfff

bit 7: 0 = non-640 X 200 16 colors

 $1 = 640 \times 200 \cdot 16 \text{ colors}$ 

3df: (write only)

bit 0: reserved

bit 1, 2: unused

bit 3: 132-column text for monochrome

bit 4: 132-column text for color (bit 0 of 3d8 must be 1)

bit 5: set emulation mode in lieu of DIP-

Switch

bit 6: set monochrome mode in lieu of DIP-

Switch

bit 7: set color mode in lieu of DIP-Switch

# 6.4 Programming the 6845

The values that must be programmed into the 6845 CRT-controller registers to control the different modes of operation supported by the Advanced Graphics Adapter are outlined in the following table:

# 40 X 25 Color Text Mode

38,28,2d,0a,1f,06,19,1c,02,07,06,07,00,00

## 80 X 25 Color Text Mode

71,50,5a,0a,1f,06,19,1c,02,07,06,07,00,00

- 320 X 200 4 Colors and 640 X 200 B/W Mode 38,28,2d,0a,7f,06,64,70,02,01,06,07,00,00
- 320 X 200 16 Colors and 640 X 200 4 Colors
  38,28,2d,0a,7f,06,64,70,02,01,06,07,00,00
- 38,28,2d,0a,7f,06,64,70,02,01,06,07,00,00 640 X 200 16 Colors (Color Mode)
- 70,50,58,0a,40,06,32,38,02,03,06,07,00,00
- 640 X 200 16 Colors (Emulation Mode) 61,50,52,08,32,06,32,32,02,07,06,07,00,00
- 80 X 25 Monochrome Text Mode 61,50,52,0f,19,06,19,19,02,0d,0b,0c,00,00
- Hercules Graphics Mode
  - 36,2d,2f,07,5b,00,57,53,02,03,00,00,00,00
- 132 X 25 Color Text Mode b5,84,97,0a,1f,06,19,1c,02,07,06,07,00.00
- 132 X 25 Monochrome Text Mode 9a,84,8a,0f,19,06,19,19,02,0d,06,07,00,00
- 132 X 44 Monochrome Text Mode
  - 9a,84,8a,0f,2d,02,2c,2c,02,07,06,07,00,00

# APPENDIX A SPECIFICATIONS

#### Advanced Graphics Adapter

Video controller - 6845 CRT controller chip

#### Alphanumeric modes:

Screen size - 40 X 25 characters

- 80 X 25 characters

- 132 X 25 characters

- 132 X 44 characters

Attributes - 16 colors, normal, reverse video, blinking, highlighting, underline

#### Graphics modes:

320	X 200	pixels	- 4 colors	(IBM compatible)
640	X 200	pixels	- B/W	(IBM compatible)
320	X 200	pixels	- 16 colors	(Plantronics comp.)
640	X 200	pixels	<ul><li>4 colors</li></ul>	(Plantronics comp.)
			- Mono. Graphics	(Hercules comp.)
			- 16 colors	(AGA Graphics)

# Video Display Buffer:

- 64K bytes of video memory
- b0000 to b3fff for all monochrome text modes
- b8000 to bffff for all color or Emulation modes
- b0000 to bffff for monochrome graphics mode or 640 X 200 16 color mode

# Fast Flicker free scrolling

Sync Signals - separate horizontal and vertical sync in

TTL levels

- horizontal - 15.75 kHz for RGB monitor

- 18.432 kHz for TTL monochrome monitor

- vertical - 60 Hz for RGB monitor

- 50 Hz for TTL monochrome monitor

#### Connectors:

- 9-pin D shell (Female) PC standard Direct Drive Composite video - AGA Composite Interface Connector or 2-pin BERG

- 4-pin BERG RF Modulator Light Pen - 6-pin BERG

## Connector Specifications:

Video Connector

#### DB9 Female Connector

Color/Gra	aphic Modes	Monochrome/E	mulation Modes
Pin No.	Signal	Pin No.	Signal
- 1	GND	1 .	GŇD
2	GND	2	GND
. 3	RED	3	not used
4	GREEN	4	not used
5	BLUE	5	not used
6	INTENSITY	6	INTENSITY
7	COMP. VIDEO*	7	VIDEO
8	H SYNC	8	H SYNC
9	V SYNC	9	V SYNC

\*) Composite Video can be disabled to allow for connection to an IBM Enhanced Color Monitor.

# Light Pen Connector

Pin No.	Signal
1	- Light Pen Input
2	- (key) not used
3	- Light Pen Switch
4	- GNĎ
5	- + 5 Volts
6	- + 12 Volts

Due to high persistence of monochrome display, light will not work on programs running on PC 10/20 compatible monochrome monitor.

# RF Modulator Interface

1 - + 12 Volts 2 - (key) not used 3 - Composite Video Output (NTSC)
4 - GND

# APPENDIX B DIAGNOSTICS AND TROUBLESHOOTING

#### Troubleshooting

If you have any problems with any of the functions of your Advanced Graphics Adapter, please review the following:

#### Installation Related Problems

- you have installed the AGA properly with correct switch settings (see Section 2.1, Diagram 2).
- you have set the switches on your computer according to the switch settings of your Advanced Graphics Adapter (i. e. if your AGA switches are set for Color/Graphics mode, your computer's switches are also set for color). For the AGA in Color/Graphics or Emulation Modes, use the color setting. For the AGA in Monochrome Graphics Mode, use mono setting. Refer to section 2.1 for details.
- you are using the correct monitor for the display mode you are using, i. e. color monitor with Color/Graphics mode, monochrome monitor with Monochrome Graphics or Emulation modes.
- you have allowed your computer 15 seconds or so to boot-up.
- all data and power cables are properly connected.
- the card is fully seated in its socket.
- the video display's intensity and contrast controls are both turned up far enough to produce an image.
- the video display's vertical and horizontal hold controls are properly adjusted. With some types of monochrome monitors, it is sometimes required to adjust the H-HOLD or V-HOLD of the monitor when the display mode is changed.

- with some types monochrome monitors you may have to turn your monitor off and then on again after you switch modes.
- make sure the correct driver is installed on your application software. Use the color driver when you use the Advanced Graphics Adapter in Color/Graphics or Emulation modes and Monochrome or Hercules driver when the AGA is set up in the Monochrome Graphics Mode. Also remember to run either VSET MG1, or MG2 before running monochrome graphics software under the Monochrome Graphics Mode (see Section 3).

If none of the above solve your problem then seek assistance from the dealer who sold you your computer or Advanced Graphics Adapter.

# Diagnostics

The Advanced Graphics Adapter diagnostics program contains a video test.

Use the diagnostics program when:

- 1) You want to verify the operation of the card.
- 2) The card gives a display but does not work properly. For example does not display graphics, has missing characters or has no color.

The diagnostic program is completely menu-driven and is started by typing:

A>AGATEST (return)

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